

Date: May 2, 2018

Office of Engineering and Technology
Laboratory Division
Equipment Authorization Branch
Federal Communications Commission Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Application for Class 2 Permissive Change to FCC Authorized Transceiver with FCC ID: AZ489FT4948

Dear Sir/Madam,

A permissive change is requested for the subject transceiver which is marketed in the United States and elsewhere.

A. DESCRIPTION OF PRODUCT CHANGES:

There are several components changed made within the Transmitter, VCO and Controller audio to improve radio performance including better efficiency, more robust of audio PA protection circuitry and chopper noise fix. The component changes are:

- 1) pin-to-pin compatible
- 2) has the same basic function as previous design
- 3) no change in radio parameters
- 4) does not impact PCB re-layout on Transmitter section. Changes involves passive components only which includes capacitor and resistor.

And 2 new accessories are added into the family as listed below.

Part Number	Description
PMLN6854A PMLN7468A	Otto Headset ELP connector Otto OTH Headset ELP connector

B. PERFORMANCE DIFFERENCES:

EME and EMC observed degradation compared to original filling but still within FCC limits.

C. CONCLUSION:

This radio continues to meet all FCC emissions requirements for which authorization was granted.

Sincerely,



Arine Lee
Regulatory Certification Manager
E-mail: arinelee@motorolasolutions.com